

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	IS&R	L2	1855	(526/141,142).CCLS.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:11
2	BRS	L4	149	2 and (azo diazo peroxide)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/09/12 09:13
3	BRS	L5	322968	azo diazo peroxide azobisisobutyronitri le azobis adj isobutyronitrile azo adj bisisobutyronitrile aibn	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/09/12 09:20
4	IS&R	L7	1193	(502/123,125).CCLS.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:16
5	BRS	L8	1321	4 7	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:16

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L10	204	5 and 8	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:17
7	BRS	L11	170	10 and @pd<"20030613"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:18
8	IS&R	L12	12379	((502/120,123,125,150,160,167) or (526/135,141,142,147,227-232.5)).CCLS.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:24
9	BRS	L13	306	12 and (azo diazo peroxide azobisisobutyronitri le azobis adj isobutyronitrile azo adj bisisobutyronitrile aibn peroxy\$) same (chromium manganese iron cobalt cr mn fe nickel ruthenium rhodium palladium ni ru rh pd) not l11 and @pd<"20040715"	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/09/12 09:22

	Type	L #	Hits	Search Text	DBs	Time Stamp
10	BRS	L15	74	12 and (radical adj (producer generator former forming) \$peroxy) same (chromium manganese iron cobalt cr mn .fe nickel ruthenium rhodium palladium ni ru rh pd (transition adj metal)near2 complex) and @pd<"20040715"	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/09/12 09:28
11	BRS	L16	36	matyjaszewski-\$.in. and controlled and ligand and (chromium manganese iron cobalt cr mn fe nickel ruthenium rhodium palladium ni ru rh pd) and @pd<"20040715"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:29
12	BRS	L17	69027	"502"/\$.ccls. "526"/\$.ccls. and (azo diazo peroxide azobisisobutyronitri le azobis adj isobutyronitrile azo adj bisisobutyronitrile aibn peroxy\$ radical adj (producer generator former forming)) and (chromium manganese iron cobalt cr mn fe nickel ruthenium rhodium palladium ni ru rh pd (transition adj metal)near2 complex) and (ligand bidentate tridentate)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:35

	Type	L #	Hits	Search Text	DBs	Time Stamp
13	BRS	L18	68319	"502"/\$.ccls. "526"/\$.ccls. and (azo diazo peroxide azobisisobutyronitri le azobis adj isobutyronitrile azo adj bisisobutyronitrile aibn peroxy\$ radical adj (producer generator former forming)) and (chromium manganese iron cobalt cr mn fe nickel ruthenium rhodium palladium ni ru rh pd (transition adj metal)near2 complex) and (bidentate tridentate)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:35
14	BRS	L19	298	("502"/\$.ccls. "526"/\$.ccls.) and (azo diazo peroxide azobisisobutyronitri le azobis adj isobutyronitrile azo adj bisisobutyronitrile aibn peroxy\$ radical adj (producer generator former forming)) and (chromium manganese iron cobalt cr mn fe nickel ruthenium rhodium palladium ni ru rh pd (transition adj metal)near2 complex) and (bidentate tridentate)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:38

	Type	L #	Hits	Search Text	DBs	Time Stamp
15	BRS	L20	262	19 not (11 13 15 16)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:38
16	BRS	L21	267	("502"/\$.ccls. "526"/\$.ccls.) and (azo diazo peroxide azobisisobutyronitri le azobis adj isobutyronitrile azo adj bisisobutyronitrile aibn peroxy\$ radical adj (producer generator former forming)) and (chromium manganese iron cobalt cr mn fe nickel ruthenium rhodium palladium ni ru rh pd (transition adj metal)near2 complex) and (bidentate tridentate)same ligand	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:38
17	BRS	L22	234	21 not (11 13 15 16)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 09:42

	Type	L #	Hits	Search Text	DBs	Time Stamp
18	BRS	L23	104	22 and (activator cocatalyst)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 11:18
19	BRS	L25	26	23 and (radical peroxide aibn) and @pn<"6232417"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2005/09/12 11:55